Device for treating nucleic acids from a sample

Patent number:

EP0687502

Publication date:

1995-12-20

Inventor:

BIENHAUS GERHARD DR (DE); LANGE HANS (DE)

Applicant:

BOEHRINGER MANNHEIM GMBH (DE)

Classification:

- international:

B01L7/00; C12Q1/68; G01N1/28

- european:

B01L7/00D; C12Q1/68D2A Application number: EP19950108929 19950609

Priority number(s): DE19944420732 19940615

Also published as:

JP8009957 (A) EP0687502 (A3)

DE4420732 (A1)

EP0687502 (B1)

Cited documents:

WO9322058 FR2672301 WO9322020

WO9313220 WO9425785

Report a data error here

Abstract of EP0687502

Device for treating nucleic acid (I) from a sample comprises a first reaction chamber for prepn. of the sample and a second reaction chamber for amplification of (I), connected to the first by a transport pathway. Also new are: (1) are system for treating (I) comprising: (i) a device for pipetting liq; (ii) an element to receive the new device, and (iii) a device for controlled transport of gas or liq. in the new device, and (2) a module for treating (I) contg. liq. comprising: (i) a treatment chamber and (ii) a liq-tight closure that can be opened by external application of vacuum.

Data supplied from the esp@cenet database - Worldwide